Specifications

Print Technology

Thermal ink-jet with micro-drop technology

Ink system

· 30ml print head cartridges and 50ml automatic refill tanks.

- 36" maximum width, Paper or Tracing
- · Roll feeder with media cutter and sheet feed.

Print Quality

- resolution of 600 x 600 dpi or 600 x 300 dpi
- Accuracy of + 0.2% of specified page length (tested on 4ml Matte film)
- Minimum line thickness of at 0.12 mm.

Embedded Controller

- Power-PC processor
- 128MB standard, (1 DIMM)
- Bidirectional Parallel IEEE-1284 interface
- Ethernet 100Base-T interface

Emulations

- Raster: RTL (Encad and HP)
- Vector: HP-GL/2

Environment

Operating

- 18°C to 29°C
- 20% to 70% Relative Humidity (non-condensing)

Storage

- Max of 24 hr at less than 0°C or more than 40°C
- 5% to 80% Relative Humidity (non-condensing)

· <52dBA (stand-by) and <65dBA (operational)

Print Drivers

- AutoCAD
- AutoCAD 2000, 2000i, 2002 HDi, AutoCAD LT 2000, 2000i, 2002 HDi
- AutoCAD ADI 14 and 13
- Windows
- Windows 95/98/NT/2000/Me/XP

Certifications

• UL, FCC Class B, CSA, TUV, CE mark

Print Speed		
Mode	Resolution (dpi)	Speed
Colour (CMYK)		
Super Draft	600 x 300	18.6 smph (200 sfph
Draft	600 x 300	10.5 smph (113 sfph
Normal (default)	600 x 600	3.4 smph (37 sfph)
Best	600 x 600	2.5 smph (27 sfph)
Monochrome (KKKK)		
Super Draft	600 x 300	52.7smph (567 sfph)
Draft	600 x 300	21.4 smph (230 sfph
Normal (default)	600 x 600	9.3 smph (100 sfph)
Best	600 x 600	7 smph (75 sfph)

^{* 600}dpi colour or 4K, 2' x 3' plot with 35" wide media.

Standard Accessories

· 4 print heads with corresponding refill tanks (CMYK), Reference Guide (CD), Quick Start Guide (printed), Print drivers and samples (CD), stand and catch basket.

Dimensions

- H x W x D: 121 x 147 x 71 cm
- · Weight: 31 Kg. assembled, 39 Kg. packaged

Power Supply

· Universal: 90 to 264 VAC, 43 to 67 Hz

Energy Consumption

• 52W Typical. 100W. Max.

Media Specifications

- Sheet width: 22 to 91 cm.
- · Roll width: 22 to 91 cm.
- · Roll diameter: Max 10.2 cm. · Core diameter: Max 5 cm.

Print margins

• 5mm from each border of the paper with Expanded Margins on (roll only).



Vibrant **Full Colour** Engineering **Prints**









Automatic Refill System





2260ij

Wide Format Inkjet Printer







Super Fast Monochrome Prints









The new Xerox 2260ij Wide Format
Printer includes the most innovative
features in its category: high production
speed with operational ease of use.

We just widened the world of Wide Format





Vibrant Full Colour Engineering Prints

Micro-drop technology enables an amazing print speed improvement in full colour or best quality.



Super Fast Monochrome Prints

Quickly changes from four colour cartridges (CMYK) to four black cartridges (KKKK)



Automatic Refill System

Improves printer autonomy to enhance productivity, refilling each ink cartridge while printing.

Less complexity, more productivity.

The compact and attractive design of the new Xerox 2260ij delivers simplicity in features and functionality.

Its continuous-fill ink system utilises pre-filled cartridges extraordinarily easy to install and replace. Thanks to its transparent refill tanks the user is always aware of the ink level in each tank

Bottom line...

The new features plus low cost of inks and supplies of the new Xerox 2260ij, lower its operating costs and translate into higher productivity and higher return on investment.

Higher expectations.

The new Xerox 2260ij produces very crisp lines and vibrant coloured drawings. Its smart four-black heads system allows the user to print monochrome drawings at blasting speeds.

The printer is shipped with AutoCAD and Windows print drivers to enable engineering applications. Four colour capability also makes the new Xerox 2260ij an excellent entry level product for graphic arts.

There's a new way to look at it. Xerox.